

L Number	Hits	Search Text	DB	Time stamp
25	2609	semiconductor near laser near diode	USPAT; US-PGPUB	2002/10/19 18:17
26	2084	semiconductor adj laser adj diode	USPAT; US-PGPUB	2002/10/19 18:17
27	95	(semiconductor adj laser adj diode) and mode near lock\$3	USPAT; US-PGPUB	2002/10/19 18:18
28	51	((semiconductor adj laser adj diode) and mode near lock\$3) and passive\$3	USPAT; US-PGPUB	2002/10/19 18:18
29	20	((semiconductor adj laser adj diode) and mode near lock\$3) and passive\$3 near mode near lock\$3	USPAT; US-PGPUB	2002/10/19 18:19
30	20	(semiconductor adj laser adj diode) and (passive\$3 near mode near lock\$3)	USPAT; US-PGPUB	2002/10/19 18:19
41	160	(counterpropagating near (waves or pulses))	USPAT; US-PGPUB	2002/10/19 18:41
42	10	((counterpropagating near (waves or pulses))) and (passive\$3 near mode near lock\$3)	USPAT; US-PGPUB	2002/10/19 18:47
43	1	((((counterpropagating near (waves or pulses))) and (passive\$3 near mode near lock\$3)) and (semiconductor near laser near diode)	USPAT; US-PGPUB	2002/10/19 18:44
44	5	((((counterpropagating near (waves or pulses))) and (passive\$3 near mode near lock\$3)) and (laser near diode)	USPAT; US-PGPUB	2002/10/19 18:44
45	130	(laser near diode) and (passive\$3 near mode near lock\$3)	USPAT; US-PGPUB	2002/10/19 18:56
46	49	((laser near diode) and (passive\$3 near mode near lock\$3)) not (saturable adj absorber)	USPAT; US-PGPUB	2002/10/19 18:49
47	16	(((laser near diode) and (passive\$3 near mode near lock\$3)) not (saturable adj absorber)) and (align\$4 or misalign\$4)	USPAT; US-PGPUB	2002/10/19 18:50
48	10	misalign\$4 and (passive\$3 near mode near lock\$3)	USPAT; US-PGPUB	2002/10/19 18:56
49	0	misalign\$4 near (passive\$3 near mode near lock\$3)	USPAT; US-PGPUB	2002/10/19 19:00
50	76	self near mode near lock\$3	USPAT; US-PGPUB	2002/10/19 19:30
52	0	((self near mode near lock\$3) and (laser near diode)) and realign\$4	USPAT; US-PGPUB	2002/10/19 19:02
53	5	((self near mode near lock\$3) and (laser near diode)) and misalign\$4	USPAT; US-PGPUB	2002/10/19 19:02
51	25	(self near mode near lock\$3) and (laser near diode)	USPAT; US-PGPUB	2002/10/19 19:06
54	18	((self near mode near lock\$3) and (laser near diode)) not (saturable adj absorber)	USPAT; US-PGPUB	2002/10/19 19:30
55	5	(self near mode near lock\$3) and ring near cavity	USPAT; US-PGPUB	2002/10/19 19:31
56	185	(laser near diode) and (ring near cavity)	USPAT; US-PGPUB	2002/10/19 19:32
57	62	((laser near diode) and (ring near cavity)) and (mode near lock\$3)	USPAT; US-PGPUB	2002/10/19 19:39
58	37	((((laser near diode) and (ring near cavity)) and (mode near lock\$3)) and (self or passive\$3)	USPAT; US-PGPUB	2002/10/19 19:33
59	22	((((laser near diode) and (ring near cavity)) and (mode near lock\$3)) and (self or passive\$3)) not (saturable adj absorber)	USPAT; US-PGPUB	2002/10/19 19:33
60	1	((laser near diode) and (ring near cavity)) and (self near mode near lock\$3)	USPAT; US-PGPUB	2002/10/19 19:45
61	2084	semiconductor adj laser adj diode	USPAT; US-PGPUB	2002/10/19 19:46
62	18	(semiconductor adj laser adj diode) and 372/94.ccls.	USPAT; US-PGPUB	2002/10/19 19:51
63	1	((semiconductor adj laser adj diode) and 372/94.ccls.) and (passive\$3 near mode near lock\$3)	USPAT; US-PGPUB	2002/10/19 19:48
64	0	((semiconductor adj laser adj diode) and 372/94.ccls.) and (self near mode near lock\$3)	USPAT; US-PGPUB	2002/10/19 19:48
65	6	((semiconductor adj laser adj diode) and 372/94.ccls.) and (mode near lock\$3)	USPAT; US-PGPUB	2002/10/19 19:48
66	99	laser adj diode and 372/94.ccls.	USPAT; US-PGPUB	2002/10/19 19:52
68	1	(laser adj diode and 372/94.ccls.) and self adj mode adj locking	USPAT; US-PGPUB	2002/10/19 19:52

67	6	(laser adj diode and 372/94.ccls.) and passive adj mode adj locking	USPAT; US-PGPUB	2002/10/19 19:55
69	50	(semiconductor adj laser adj diode) and ((ring near cavity) or (ring near laser))	USPAT; US-PGPUB	2002/10/19 19:56
70	1	((semiconductor adj laser adj diode) and ((ring near cavity) or (ring near laser))) and ((self adj mode adj lock\$3) or (passive adj mode adj lock\$3))	USPAT; US-PGPUB	2002/10/19 19:57